09/532283.

L Number	Hits			
	0 1	Search Text ("257/\$").CCLS.	USPAT;	Time stamp 2001/05/09 22:56
	ŭ	( 20,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
-	56	("257/\$3").CCLS.	USPAT;	2001/05/09 22:55
			US-PGPUB	
-	311	("257/40").CCLS.	USPAT;	2001/05/09 22:56
			US-PGPUB	0001/05/00 00 57
-	258	organic and (("257/40").CCLS.)	USPAT;	2001/05/09 22:57
	2	(/#257/40#) CCIC ) and (refractory with	US-PGPUB	2001/05/09 22:59
-	2	(("257/40").CCLS.) and (refractory with (source or drain))	USPAT; US-PGPUB	2001/03/09 22.39
_	200	(("257/40").CCLS.) and (cr chromium	USPAT;	2001/05/09 23:11
_	200	molybdenum Mo tugsten W Titanium Ti)	US-PGPUB	2001,00,00 20.11
_	20	((("257/40").CCLS.) and (cr chromium	USPAT;	2001/05/09 23:02
		molybdenum Mo tugsten W Titanium Ti) ) and	US-PGPUB	
		((cr chromium molybdenum Mo tugsten W		
		Titanium Ti) with (drain source))		
-	470	aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:30
		tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode		
-	115	(aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:15
		tugsten W Titanium Ti) with contact with	US-PGPUB	
	96	electrode) and organic ((aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:13
-	96	tugsten W Titanium Ti) with contact with	US-PGPUB	2001/03/09 23.13
		electrode) and organic) and transistor	05 10105	
_	4	(aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:16
	•	tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode) and electroluminescence		
-	107	(aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:19
İ		tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode) and transparent with electrode		
-	173	aluminum with (cr chromium molybdenum Mo	USPAT;	2001/05/09 23:58
		tugsten W Titanium Ti) with contact with	US-PGPUB	
	2.0	electrode with contact adj hole	HCD3m-	2001/05/09 23:31
-	30	(aluminum with (cr chromium molybdenum Mo tugsten W Titanium Ti) with contact with	USPAT; US-PGPUB	2001/05/09 23:31
		electrode with contact adj hole) and	US-FGFUB	[
		transparent with electrode		
_	237	(Al aluminum) with (cr chromium molybdenum	USPAT;	2001/05/10 00:13
		Mo tugsten W Titanium Ti) with electrode	US-PGPUB	
		with (contact adj hole)		}
-	205	((Al aluminum) with (cr chromium	USPAT;	2001/05/10 00:02
1		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	1
		electrode with (contact adj hole)) and		
	0.4	source and drain	HCDAM.	2001/05/10 00:01
-	84	(((Al aluminum) with (cr chromium molybdenum Mo tugsten W Titanium Ti) with	USPAT; US-PGPUB	2001/03/10 00:01
,		electrode with (contact adj hole)) and	ON FOEOD	
		source and drain) and ITO		
_	203	((Al aluminum) with (cr chromium	USPAT;	2001/05/10 00:03
		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		
		source with drain		
_	83	(((Al aluminum) with (cr chromium	USPAT;	2001/05/10 00:03
	•	molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		
	-	source with drain) and ITO	HCDATE.	2001/05/10 01:03
_	7	(Al aluminum) with (cr chromium molybdenum	USPAT;	2001/05/10 01:03
		Mo tugsten W Titanium Ti) with electrode with (contact adj hole) with barrier adj	US-PGPUB	
		metal		
	50	(Al aluminum) with (cr chromium molybdenum	USPAT;	2001/05/10 01:04
	55	Mo tugsten W Titanium Ti) with (contact	US-PGPUB	
		adj hole) with barrier adj metal	1	(

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